

LUBRICATING OIL COMPOSITION FOR PAPER MACHINE

Publication number: JP2002097485

Publication date: 2002-04-02

Inventor: TOMINAGA EIJI; KONISHI TORU

Applicant: NIPPON MITSUBISHI OIL CORP

Classification:

- International: C10M169/04; C10M129/10; C10M129/54; C10M129/76; C10M133/12; C10M135/10; C10M135/24; C10M137/04; C10M159/22; C10M159/24; C10N10/02; C10N10/04; C10N30/04; C10N30/06; C10N30/12; C10N40/00; C10N40/02; C10N40/04; C10N40/08; C10N40/30; C10M169/00; C10M129/00; C10M133/00; C10M135/00; C10M137/00; C10M159/00; C10M137/00; (IPC1-7): C10M169/04; C10M129/10; C10M129/54; C10M129/76; C10M133/12; C10M135/10; C10M135/24; C10M137/04; C10M159/22; C10M159/24; C10N10/02; C10N10/04; C10N30/04; C10N30/06; C10N30/12; C10N40/00; C10N40/02; C10N40/04; C10N40/08; C10N40/30

- European:

Application number: JP20000288492 20000922

Priority number(s): JP20000288492 20000922

Also published as:

 CN1213133C (C)

[Report a data error here](#)

Abstract of JP2002097485

PROBLEM TO BE SOLVED: To obtain a lubricating oil composition for a paper machine which has good heat resistance and, at the same time, excellent corrosion resistance and wear resistance. **SOLUTION:** This lubricating oil composition for a paper machine comprises a base oil of at least one kind to be selected from a mineral oil, fats and oils, and a synthetic oil, (A) a phosphoric ester, (B) a phenol based antioxidant and/or an amine based antioxidant, and (C) an organic acid salt of at least one metal to be selected from an alkali metal, an alkaline earth metal, zinc, and lead.

Data supplied from the **esp@cenet** database - Worldwide